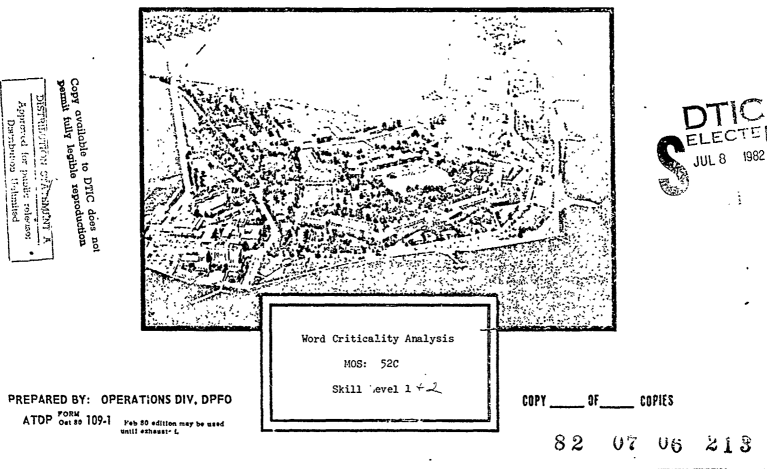
DING FILE COPY

AD A116644 (4

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

HEADQUARTERS

FORT MONROE, VIRGINIA 23651



DISCLAIMER NOTICE

THIS DOCUMENT IS BEST QUALITY PRACTICABLE. THE COPY FURNISHED TO DTIC CONTAINED A SIGNIFICANT NUMBER OF PAGES WHICH DO NOT REPRODUCE LEGIBLY.

UNCLASSIFIED
SECURITY CLASSIFICATION OF THIS PAGE (When Data Entered)

REPORT DOCUMENTATION PAGE	READ INSTRUCTIONS BEFORE COMPLETING FORM
1. REPORT NUMBER 2. GOVT ACCESSION NO.	
52C AD-A116644	
4. TITLE (and Subtitle)	5. TYPE OF REPORT & PERIOD COVERED
Word Criticality Analysis MOS: 52C	Final
Skill Level: 182	6. PERFORMING ORG. REPORT NUMBER
7. AUTHOR(*)	8. CONTRACT OR GRANT NUMBER(*)
Dr. Alexander A. Longo	
9. PERFORMING ORGANIZATION NAME AND ADDRESS	10. PROGRAM ELEMENT, PROJECT, TASK AREA & WORK UNIT HUMBERS
Training Developments Institute ATTN: ATTG-DOR	
Fort Montos, VA 23651 11. CONTROLLING OFFICE NAME AND ADDRESS	12. REPORT DATE
Training Developments Institute	
ATTN: ATTG-DOR	Sep 1981 13. Number of Pages
	24
Fort Monroe, VA 23651 14. MONITORING AGENCY NAME & ADDRESS(If different from Controlling Office)	15. SECURITY CLASS. (of this report)
	Unclassified
	15a. DECLASSIFICATION/DOWNGRADING SCHEDULE
Approved for Public Release; Distribution is unlin	nited.
17. DISTRIBUTION STATEMENT (of the ebstract entered in Block 20, if different fro	m Report)
18. SUPPLEMENTARY NOTES	
19. KEY WORDS (Continue on reverse side if necessary and identify by block numbers	
MOS Vocabulary	
Readability	į
Comprehension of text Curriculum Development	
oultroulding bevelopinght	
20 ABSTRACT (Continue on reverse slide if necessary and identify by block number)	
This report contains terms selected as having sor the training/performance of tasks contained in the Manual (SM). These critical words were selected knowledgeable in their MOS. The vocabulary set	ne respective MOS Soldier's by subject matter/job experts used as the basis for critical
word analysis was the Word Frequency Report based	on the Sm for the same MOS.A

DD 1 JAH 73 1473 EDITION OF * NOV 65 IS OBSOLETE

Contents and General Information

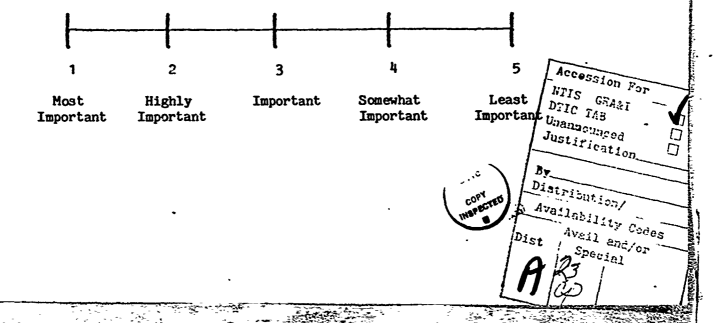
- 1. The Word Criticality Analysis (WCA) reports were reproduced exactly as generated via computer printout. The prime users of this document were fully cognizant of its contents and required no special instructions for interpretation. However, for the sake of other readers, the following brief description of contents is provided.
- 2. The WCA reports for most MOS are divided as follows:
 - o Skill Level I
 - o Skill Level II

However, due to the way some Soldier Manuals are constructed, the WCA for some MOS have both Skill Levels merged into one report. Each Skill Level is subdivided into two sections.

- a. <u>Introductory</u> these MOS critical words, identified by the code "TRN", represent terms unmatched on the master tape for that MOS. (Reasons for this include: words volunteered as critical; keypunching errors; updating master tapes per changes in SM, etc). <u>NOTE</u>: The number to the left of each critical word is its criticality index defined below.
- b. Main these MOS critical words are ranked alphabetically within a criticality index (defined below) that also is ranked from 1-5. The numbers to the right of the critical words represent the SM page on which that term appeared and its frequency of appearance. Example "222,4" is interpreted as: "4 times on page 222". NOTE: Due to computer programming/sort difficulties, the accuracy of correct page referencing is only approximately 80% for most reports. Improvements in programming and coding increased this accuracy to 95% in those reports completed last (i.e., dated Jan-Mar 82).

3. Word Criticality Index:

The following 5 point rating scale was used by a team of up to 3 subject matter experts from Army MOS proponent schools to rate each word selected as having some importance for training/performing a critical task:

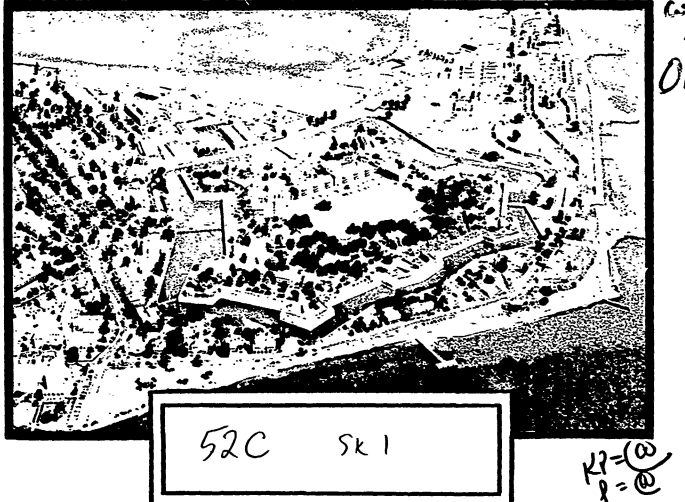


HEADQUARTERS

UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND

FORT MONROE, VIRGINIA 23651





ATDP FORM 109-1 Replaces ATDS 118-1, Feb 75, which is obsolete

PREPARED BY: OPERATIONS DIV, DPFO

COPY ______COPIES

ä.	•								
		Stq	NESTIAL DATA HAMAGER			^	PAGE NO	2 TYPE	RECORD SYTES
•	1 DISK 5 HESPITAL 1 JUG				52 Sk.II	C		TRI TRI	80
9 .	1 0001 F-16				Skill	1		TRI	HD HU
• .	4 PIL STAND; 3 MIXING 1 SUPPREISOR-TR	NI::ER						TRI TRI TRI TRI	#U 8U 8U 8U
• -	MASTEP SEAD L'ECL BLKSIZE	7934 72 3136		TRAFS KEAD LPECL OLKSIZE	723 EG		UPDATED PF LRECI		2392 32
0	M(13122	7150		8EKS1ZE	FOCO		PLKSIZE		3136
Þ			•						
9									
Q			÷						
.		• • • •			- -				
•		-	-						
3			• •	••	-·· · ·				
•		* ***********************************		····			-		
•				** **** * * *****		···• -			-
•		· · ·	-					.•	
•				* *			-		
•	· · · · · · · · · · · · · · · · · · ·			• • • • • • • • • • • • • • • • • • • •		· ·	·		
•					-			-	
_		·						-	
•									
•									

SYNCSOFT 111-ARD-A-MALF COPYRIGHT WMITLOW COMPUTER SYSTEMS, INC. 1974
SORT FIELDS=(2,25,CM,A)
1E40451 ELC SCAT FH
1PP1-71 D/TA 81AS = CO
1E11741 TAK CVPH-ALLIC FACTLP= PRIA/MSED=5.3
1E7141 ACC IN 2392, CLT 2392
1E11691 TOPIS AFPIILL 1234
1ER0521 ELC SYJCSMRT CMI= M, THEROZOT, STEP5 ,

```
EFICTION COST 60149/800617 1455 EASY RETRIEVAL AND DATA-MANIPULATOR
                                                                                                                                           PAGE NC . TYPE RECORD BYIES
...(5...10...15...20...25...30...35...40...45...50...55...60...65...70...75...80...85...90...95...100...105...110..
HEADER 1 1005 OCRO LIST BY PAGE' TO 50
HEADER 2 1 1 TO 1
IF 2 OT MEET CLBACK
IF ECU 12 EVELL
IF SYII; = 1 MEVE 1 TO H1,25 MEVE SPACES TO 1,132
MEVE 2 TO 4,30
CRACK
IF 1 TO 1,1

HE 1 TO 1,2
SPACES TE 1,132 MOVE 2 TO 1.
IF 1 1 = h125 h2 FOVE SPACES TE 1,132 MOVE 1 TO 1,1

POVE 2 TO 4,30

POVE 1 TO P1,25

CC3ACK
CHICGRE BEZ ECUCORE
                                    O CONSTANTS
                                                         41 FULLWORDS
```

; 0

 $\overline{}$

 \dot{C}

ENICTUDE COST BOLES/800617 1455 EASY RETRIEVAL AND DATA WAR PULATOR 7 TYPE RECORD BYTES PAGE NO(5...10...15...2(...25...30...35...40...45...50...55...60...65...70...75...80...85...90...95..100..105..110. JETT SPEETPERGZEZ STEPSERDY1 STEPSPRINT JULY RESTREAGENT STEPSEROR

POT APESSYSTEM

PO DSN=TME.READY1.MGS52C DSN=5Y5PC169.T130254.RV000.THERC2D7.RC000203 128-C04483 SYSUTZ QUTPUT LRECL dLKSIZE 73°2 °2 31°6 SYSIJTA LUTPLT LRECL ALKSIZE SYSITI THEUT LOSCL BLKSIZE SYSUT3 OUTPUT LPECL BLKSIZE 0

1 2CCELERATION 22/3 32/5 71/1 32/1 293/1 251/1 226/1 131/1 26/1 26/1 23/1 25/1 27/1 27/1 3/1 293/1 251/1 226/1 131/1 26/1 26/1 23	
1 CCCESTARICS	E
1 207(1 917 3012 2011 301 20301 2010 2	
1 207(1 917 3012 2011 301 20301 2010 2	
1 POTULATIC 32/3 1 POTULAT	
Filt 32-2 1 EARSTS 50-1 57-4 17-1	
Forest	
1 FILE	
1 (10 to 17	
1 (100 IT 100	
1 (15C) 17 57.4 17.1 50.1 1 (12.25 91.1 12.1 12.1 1 (12.25 97.1 12.1 12.1 12.1 12.1 12.1 12.1 12.1 1	
1 (120%) 1 (1371) 1 (
CLICATIC 716-1 97-1 16-1 17-1 27-1 16-1 31-1 27-1 16-1 31-1 27-1 16-1 31-1 27-1 16-1 31-1 27-1 16-1 31-1 27-1 16-1 31-1 27	
1 (C*U 1ext 31x1 27x1 303x1 302x1 295x1 297x1 298x1 292x1 282x1 282x1 282x1 27x1 27x1 27x1 27x1 263x1 202x1 225x1 225x	
1 COMPONENTS 1	
2771 2731 2631 2621 2521 2521 2632 2783 2784 2631 2-031 1943 192-1 1613 1873 1853 1343 1623 1343 1623 1343 1523 1524 1534 1534 1534 1534 1443 1443 1314 10022 314 2420 2141 574 1554 1554 1534 1534 1443 1314 10022 314 2420 2141 574 843 1315 1316 1316 10022 3141 2420 2141 574 843 1316 1316 10022 3141 2420 2141 574 843 1316 1316 10022 3141 2420 2141 574 843 1316 1316 1316 1316 1316 1316 1316 13	
1859 1349 1891 1319 1749 1729 1339 1891 1569 1559 1569 1559 1569 1559 1569 1559 1569 1559 1569 1559 1569 1559 1569 1559 1569 1559 1569 1569 1569 1569 1569 1569 1569 1569 1569 1569 1569 1569 1569 1569 1569 1569 1569 1569 1569 1699	
148:1 145:2 144:1 141:1 131:1 100:2 51:1 52:0 21:1 5:1 8:1 315:1 318: 1 COMPTID 1 COMPTID 1 COMPTISSOR 247:1 243:1 230:1 52:2 2:1 1 CONDITION 1 14:1 57:7 16:1 412:12 307:1 306:1 305:1 25:1 25:1 245:1 247:1 243:1 242: 1 CONDITION 1 15:2 145:1 145:1 142:1 141:1 1 CONDITION 1 CONTINUE 1	
Competin 31/21 306/1 305/1 304/1	
COMPPLIE	4
1 (mm PESSOR 247s) 243s) 240s) 52s2 2s1 1 (mm PESSOR 12]s 57s7 16s1 412s12 307s1 306s1 305s1 251s1 245s1 247s1 243s1 242s 195s; 145s7 144s1 142s1 141s1 1 (mm PESSOR 12]s 52s2 144s1 142s1 141s1 1 (mm PESSOR 12]s 52s2 144s1 142s1 141s1 1 (mm PESSOR 12]s 52s2 144s1 142s1 141s1 142s1 145s1 52s15 17s1 1 (mm PESSOR 12]s 52s2 144s1 145s1 52s15 17s1 1 (mm PESSOR 12]s 52s1 14s1 52s2 14s2 14s2s1 151s1 142s1 145s1 52s15 17s1 1 (mm PESSOR 12]s 52s2 14s2 14s2s1 151s1 142s1 145s1 52s15 17s1 1 (mm PESSOR 12]s 52s1 15s2 14s2s1 14s2s1 14s3s1 52s15 17s1 1 (mm PESSOR 12]s 52s1 14s2s1 14s2s1 14s2s1 14s2s1 14s2s1 14s2s1 14s2s1 14s3s1 52s15 17s1 1 (mm PESSOR 12]s 52s	
COUNTIERE 1219 5797 1691 412912 30791 30591 25291 25191 24591 24791 24391 2429 19597 14597 14491 14291 14191 14591 14591 32815 1791	
1950; 14507 14401 14201 14101 1 COURTICATIO E01541703 24001 22401 15101 14801 14501 22015 1701 1 COURTICATION 5700 74001 1 COURTICATE 5201 1601 901 1 COURTICATE 5201 1601 901 1 COURTICATE 7000 7001 1601 1601 1 COURTICATE 1601 1601 1601 1 COURTICATE 1601 1601 1601	1
1 CH DITICATE E 16417-3 240-1 224-1 151-1 145-1 224-5 17-1 1 CH FAGERATICA 27-2 101-1 1 CH FAGERATICA 24-21 1 CH FAGERATICA 27-1 1 CH TACTES 22-1 1 CH TACTES 22-1 1 CH TACTES 31-1 27-1 16-1 1 CH TACTES 31-1 27-1 16-1 1 CH TACTES 31-1 27-1 16-1	•
1 (11 F 161 RATIEN	
1 (017 (C-1)AS 74.91 1 (01A-(C-1)AS 52.91 1 (01A-(C-1)A 52.91 16.91 9.1 1 (017 (C-1)A 52.91 16.91 9.1 1 (017 (C-1)A 7.91 16.91 1 (017 (C-1)A 7.91 16.91	
1 (CTA-CTLLS	
1 (1) T2(TLT 521 1621 921 1 (1) T7(T5 7 3121 2721 1621 1 (2) T3(1) TY 1621	
1 (1) T/CTS 31:1 27:1 16:1 1 (2) T/H 17Y 16:1	
1 CHITCH 2C41 30301 30201 29901 19401 19201 19101 18501 17401 17201 14501 11109 1000	•
967 5716 311 281 51	
1 (#17-015 207-1 205-1	
1 CrrtitC 2021 2001 1981 5255 7:1	
1 CUPATCTUR 41c-1	
1 COPETING 2501 1 CORPET 3CAD 30301 30201 19401 19201 19101 13901 15001 5204	
1 CUIRTUT 2793	
1 10 27/1 1 PERENTINE 52/2 145/1	
1 [[[[]]]]]]]]]]]]	
1 ferfeliske 183	
1 CHYCACTCR - 6121	
1 corte	
1 PETER 209 701	
1 perice 145-2 105-1 52-3	
1 pirfragnilat 2601	
1 111611 32.3 611.30 494.5 492.1 412.13 411.4 280.44 145.10 132.1	
1 miscrephotes 42401	

				HOS WER	D L15T B	v PÅGE					DATE 6	169 145	5 PAGE	.2
1	CASETAP CICTATC LICTATCAL	261/1 25%/ 131/1 18/1 17/ 5//13 24/ 5//1 5//1	2	155+1	14[,]	145,1	144,1	563+1	7 ⁶ 2 , 1	163,1	162/1	157,1	156,1	
1	E CILE FILLELY ETCLE ETCLE ETCLE ETCLE ETCLE ETCLE ETCLE ETCLE ETCLE ETCLE ETCLE ETCLE ETCLE ETCLE ETCLE ETCLE	791 5793 - 49291 319 71494 212 10-91 57		316,1 208,1 28,1	313,1 207,1 15,1	312,1 206,1 E,2	288/1 204/1 7/1	286.1 203.1	234,2 272,1	1,535	280,50 198,1	263,1 163,1	262,1 162,1	
1	ENVIRENTER PERTAL ENVIRONT	5212 49415 240 211 l	-	139+1	136,1	115-1	116,1	111+1	64,1	52,49	37,4	24,1	4,1	
1 1 1 1	e 1011,51 EKT Exchanger Exhaist Extension		-1	204.1	202,1	195,4	52,7							
1 1 1 1	Fac 1(171F5 Fat 5 Fat L*5 Fat L*Y	7101 308 10-11 94 71 15	102	238,1 7,1	196+1	145,1	41/1	Ģ5+1	52,5	50,1	73,1	19,1		
1 1 1	FILTTA FITTINGS FIFTS FUTL	33/1 11 52/2 2/1 317/1 26/	-	56,1 279,1	52.6 276.1	21C+1	29 8 ,1	lėe•1	154,1	153,1	52,14	37,1	2,1	
1 1 1 1	C7052 6+244 6+244	1/1 17/1 56/1 205/1 57	2.7 492.1	298,1	234,1		-						•	
1	CYCKLIZ CYCKLIZ	92+5 25++1 201 25++50 21+	3+1 202+1	200,1	195,2 205,1	\$2,21 207,1	34×1 236×1	toc	319,1	318,1	316,1	313,1	312,2	
1 1 1	CE ELATER-RELDER FALITE FALITERES	701 101 24303 5:	2-1				•-	-		-		••		
1		145+3 7 52+5 755+1 23	7+1 52+7 2+1 157+1	3+1 156+1_		214,3	212+1	27+12	17,1			•	w	-
1	+45862 +3662 +401616141	747/1 57/1 98/1/48 17/1								-		•		
	101 1-104 101 1-104			318,1 146		-			•	-				
	I INTESTOR	5215								•				

				HOS WO	ID LIŠT I	PAGE					CATE O	r169 145	- : SS PAGE
1	INSTRUCTIONS	52+4	241			–					-A		
	1.51-01-1213	5714 1											
i	1- 78-DI CT3TA	56.43	1467										
1	KIT		>2,59 37,7										
i	K-151620#	2,12	-1,127 3181										
i	1219		57.2										
i	1276:	145/1	-11-6										
i	(I A D		2214 1411										
i	1-455		37.1 34.1	7,1	2,1	240,1	131,1	25,1	52,3				
	1.5	37.4	3471	***	271	2-071	13171	-30.	-213				
i	1 455-115	32.3											
i	[t · t ·		5214										
ī	LICHT	111-1		1,1									
i	in i * s	5713		174									
ì	i ii E	412	40,1 52,19	14,1			-						
ī	LIFUID	52,7											
ī	1		67,1 71,1	52.11	190,4								
-	11755	201					-						
ī	į com	وُوغِ وَ حُ											
1	LIFRICANT	71.1	57+1										
1	LITRICATION	6112 3		274,1	272.1	270,1	250,1	207/1	166,1	145.2	52.6	2,1	
1	turs	\$2,1		-								.,.	
1	PACETAR	>21											
:	FATTELANCE	116	11075 494,12	492/1	412,20	411,4	290,55	242/6	224,1	145,31	142-1	140,1	139,1
		138*1 1	16201	32,17	: • 5	401	2,1	-	_				••••
1	F St F1 ILC T 1CK	106/1	27.2	_			_						
1	1:31 626			49427	492.1	424,2	412-14	41114	250,43	243,3	214-2	145,31	100,3
		52115									- •••		
1	+ f - Al	5//10	37.1										
1	1 { T E ~	141			•	•	-						
1	r Eithe D	1/1	52,16 4,4	3,3									
1	ricaristes	27+1											
1	r 1524ru	~ 42412 I	45,2 52,6										
1	F 1.5	>//1											
1	11C+	61.1		16,1	5•1								
1	tus Fi Er	521	1001							-			
1	FLITTLE	145,7											
1	Hifflatits	45-12 4		32,9	611.2								
į	PLITISTEFD	\$115	2/1]							*		•	
1	CHIECTIVE	25.3											
1	[]!	55*1		3,2	411.3			99-					
i	[ol ilink CX/G! k	611,304	9-15 492,1	412,11	411/4	205144	145,13	2516					
ï	PECK	176+1 1	7601 176-1	177.1	148.1	164.1	149.1	1624	150.	***			445 75
•		201/1 2		172,1	503.1	106,1	163.1	10591	158,1	107.1	52,35	79,1	611,31
		27. 1 2		295+1 293+1		226.1	294,1 236,1	5451	251+1	279.1	276,1	274,1	272,1
1	t at	3,2	•	2,3,1	262.1	2>6+1	5 242 I	10207	135,1	164.7	163,1	171,1	180,1
i	PAI EL	1741 1		91.1	54.3	53.6	37.1						
i	FAFTC	7(2)		424,2	145,1	>5.46	37,1						
î	1+1 C1L	716.1	22,2	767/2	41								
-		11:13		306+1	305.1	304,1	303/1	302.2	293,1	286,1	284.1	245.1	281.1
-		J	3191	20071	20001	3-4/1	3 3 3 7 1		2.311	2001(284,1	2651	281-1
				-		-	-		-		_		

(:

					HOS HO	RD LIST 1	EY PAGE					DATE	30169 14	55 PAG
		27911 19611 52177	276+1 195+1 29+1	274,1 194,1	272,1 192,1	27¢,1 191,1	166'S 508'I	267:1 168:1	19611 19611	263,1 163,1	762,1 162,1	261)1 161/1	256,2 160,1	234, 158,
١		10512	3711	16,4	9,1	412,1								
	£11 £126611£	11621 11621												
	FIFE	34,2	3711											
	FISTER	\$211												
1	የይያቸን ላ የይያቸን ያለ	1801	174+1	174.1	60.7									
î	FI SULATIC		>2/1	176,1	52,4									
1	FORT	3,11		• • •	• •-						- •	•		
1	PUSITIVE POST	2513	433071											
i	FCIELTIAL	2213				• • • • • •								
1	POLET	١٠٦	411	148,1	166,1	162.1	162,1	161/1	100 1	158,2	145,76	52:28	79,1	170
		1617 2871	28117	310,1 279,1	308,1 276,1	307,1 274,1	306,1 272,1	305,1 270,1	204,1	303,1	302.2	293.1	286,1	284,
		25812	24312	234,1	196,1	195,1	194,1	192,1	14141	. 267,1 189,2	265,1	263,1	24271	261.
1	FRECAUTIENS	52+4							-	7 - 7 - 6				
1	ratscure ratscure	36.25 36.25	25111	230.1	196,1	186.1	178,1	176,1	106.1	102.2	52,75	50,3	451	
î	FRIMIRY	57,2		142,1										
1	FRILL ILLES	, 5001		4.										
1	FACCODYRF	52.6												
1	P91'C7'S5 P41'D' C7	2+3 2+3		4,1	116,1									
ī	FRETTER	3711	6 3711	29,1										
l 1	PLIP	57.1					-							
1	ruriri, Atira Purhrumipa	56.1 65.2												
ī	CULRTERLY	5212												
١	FAI IATICA	\$ 20 1		•	•		***	~~~			•			•
i	# 5 C E T V T F # 4 C T T F T E W	32.3 10.1												
ì	REFEFEI CES	416.2	2991	280/1	243,2	214,1	132,1	174,1	116.1	108,1	10278	96.2	100,6	98,2
		8 1 , 1 4 3 1 , 1	701	65,4	64,2	63,2	61.1	56.3	2511	52,91	50,2	43.1	37,2	34,3
		911	37.1 8.32	28,1 7,3	23,2 6,1	21+1 4+1	3,2	18,2 2,3	17,7	16,3	15,7	13.2	11,3	10,2
ı	PECRIGERANT	2/1		249,1	071	471	376	6,73	102				•	
1	REFRIGERATION	F+1	6 7.1	141,2	52,29	17.1	412,3	411.4	27516	251,1	249,1	247,1	243,1	242,2
1	REGULATER	24612	224,1	151/1	148,1	145,1	194/1	142.1						
î	SEF BA	41/12		52,1	16.3									
1		\$2.1							-		• ••	-		
1	recoil trele17pCF	1/1												
ì	RUTALY	5/12 11(-1		116,1 52,1	16,1				::.					-
ī	RUIE	3/1		>=· 1										
1	SAFETY		26511	116,5	111,3	52,14								
1	SCAL7	22,3	21415											

	•				אַסג אַסג	D L157 B	Y PÅGE					DATE !	ning 14:	SS PACE
ì	SCPETN	111/1	52/1		.,	-•						DIT 13		
-	· SCFE! DRIVER	52,1												
ì	S. AL	32,5												
٠,	S. CUI DARY	3,13												
î	2 - (T)(!!	511		223,1	52,6									
i	STEATATOR	14521		25371	2270									
î	S. F 1= S	105,1		1,1	2,1									
i	SERIPLS		111/1	70,1	2									
1	3-16-	57.19						•	-			-		
1	SHELTER	3,17	1/1											
1	Si IP	5,11												
1	5-17	5212			-		•	•			-			
1	SKILL		4 614	5,1	2,11	1,12								
- }	SL*1 C		145,2				-							
1	SOLDER	7.13 9.13		•										
1	SOLET CID	971 971	1/2	20,1	52,29									
î	Sin Dally	5207					*							
ī	SIGE VENT	2716	•											
1	STECTETC	27,2	34,3	33,2	32,1	31,1	28,2	27,1	24,1	23,4	21.1	20,1	19,3	18,2
		1714	1604	15,3	13/2	12,1	1114	10,4	5,7	8,3	7,6	6,1	1,7	4,1
		316	219	1,6	412/3	25(1)	243,3	214,1	145/6	131,2	11c.3	108.3	102,9	100,7
		3635	1612	91.3	81,17	7c - 1	66.1	5516	0415	63,2	61.1	57,1	56,3	55,2
		57,78	5.11.3	43,1		-								
1	201021	52/1												
1	524 AC E	5713							-					
1	577K*5	5201	96/1	52,12										
i	STARRARDS		216/1	145,7	116,2	214/1	70+1	54+1	52117	14.1				
ī	STATION		153.2	145,26	52,28	25,1	1701	199,2	108/1	166.1	163,1	162,1	161/1	286,1
_	• • • • • • • • • • • • • • • • • • • •	21:11	338/1	307,1	306/1	305,1	304,1	303,1	3021.	2931	284,1	282.1	201,1	279,1
		2761)	21411	272,1	27011	265,1	207.1	235,1	20301	262.1	261.1	255.2	195,1	194,1
	_	23411	196/1	192,1	191/1				-					
	STEEL	3711												
1	STFAIGHT		108,1	52,3										
1	STRAINER STRATS	11/1												
	STEITPTR	42412 5/1		52,3	12,1									
1	STELETTER		160/1	158,1	145,17	124.3	161+1					-		
i	SUPSTA CE	5212		15071	14371.	14471	15151						•	
ī	SUPPLIED RY	7/1		52,6	5/1									
ì	SULP	52.2	-	,,,,	J			•						
1	SLPP' RT	61),4	5494,10	492,1	424,1	412,26	41114	290,44	224,1	145,20	52,8			
1	S ITCH	52,1	16/1	4,1	81,4				•					
1	CALBUT	64,1									-			
1	21;13		153/1	148,1	145.8	141-1	102.1	55,1	52,49	37,1	34,1	8.6	7,1	3,1
	<u>.</u> .	215	611/15	4941	412.6	315/1	316.1	313.1	31271	308,1	299,1	297.1	200.1	198,1
		196/1	216/1	210,1	208/1	207.1	206,1	234,1	203+1	232,1	295,1	286,1	S45.1	281,1
		28; 12 1851;	27411 18411	276,1	274,1	272,1	27¢,1	269,1	50341	2021	253,1	243.1	243,2	187,1
1	TAP	52,2		183,1	181,1	180,1	1,6,1	176,1	10691	106,1	162,1	162.1	154,1	
•	1 /11	-2,7												

 \mathcal{J}_i ...

	-						,								-
					MOS WO	10 6157	RY PAGE					DATE 6	30169 14	SS PAGE	
1	TAPE	214,1	116/1												•
1	1 / 2K		1,55	14.1	9,2	812	5,2	290+1	216.2	214,2	105>?	70.7	44,2	52,188	
. ,	Tacha Tonk	341) 11611	57.2									,			
i		2114	•/•									•			
. 1	TERRIBAL	21411													
1	* * * * * * * * * * * * * * * * * * *	102,2		50,1	•										
1	THER' CCCLPLE THER' CCTAT	6115	52.2			100.0		-							
î		26.2		17,1	151,1	100,2									
ī			6412	52,1	16,1										
1		21411	52,47	4,1					•						
1	TCTC1 31841 F	3+1 5/+2													
i	TANLER		30R,1	302,1	238/1	1961	185,1	52,3			•				
1	THAT SECRYER		20/1			• • •	••	- 11.							
1			57112 47211												
1	[:]T		16/1	298,1	234,1 8,1	282.1	611,30	41144	20311	251.1	249,1	247,1	243,1	242,1	
-		14401		141,1	131+1	111/1	102,1	100/2	8100	56.1	55,1	52.51	45,1	37,1	
		3417													
	LIJLJIES		3 4,1 178,1	1.2	174.1	1 70			52.42			• • • •			
•		29541		176,1 236,1	204.1	242.1	126,1	270,1	27611	274,1	168,1 272,1	166.) 270.)	143,1 269,1	162.1 265.1	
		2631	20511	258,1	236,1	187,	145,1	184.1	16311	161/1	611,62		299,1	297,1	
1		25,11	0												
1	VARIABLE V. MICLE	5611 5214													
ī		503													
	VELTER1	35/1	• • •					•	•				-		
1		42411	52/1 16/2	1431		•									
ī	** ** *** ***		52.1			~	• -		•						
1		111/1	10011	52,3											
1	* !! D1 # C2	5,11					• _					-			
i			214+1	116,1	70,1										
ĭ	y ness		57.4	11071	.021										
1	%- LI*Ch	3411					•	•						•	
2		5201	28/1	1.0	000-1		. 70 .								
ž		26.25		3,2	5441	2001	27511	274/1	50121	251,1	184,1	156,1	151/1	100/1	
2			145,2	116,1											
2		5701													
5		57.2 424.5	70/1	52.12	16,1										
2	FICKTACE	52.1		76712											
	CELFLI	5:17			•				•		•				
2	DETECHINE	295,1	107/1 284/1	56,1	52,25	40/1	14,1	10.1	Eal	7,1		313,1	308,1	305,1	
-		1621	16.11	276,1 155,1	269,1 153,1	262,1 144,1	223+1 141+1	138,1	200) 131)	703.1	198,1	149,1	141-1	176+1	
			• • •		3- 1	* -4-1	4 - 1 × F	13071	4-141						

e.

C

6

(**G**)

HOS WORD LIST BY PAGE DATE BRIDG 1455 PAGE 5 flectinect 5 flec. week 5 claveschare 5 clave.cee 52/1 76/1 tang. 3,1 EVACE AT ICK 251 FARRICATE
INFIRATE
INSTALE 24(11 57/1 81/6 7013 4,1 318,1 202,1 258,7 212,1 145,2 52,18 29,1 16,1 145/1 424/1 54/6 52/4 52/4 161,1 10,1 INSUFE LICATE 52,16 7,1 216,2 Lrik Lupricalf 11/3175 52,4 2112 222222222222 190,2 280,1 145,1 35,1 3701 34,1 52,3 12411 5214 73611 5715 CULVE TELEGIAL CELEGIAL CELEGIAL 52,2 192,2 230+1 100,2 56,1 55,1 111 234,1 142.1 PAPERN PARTICE 2.1 611/32 611-32 132-1 124-4 67-1 52-5 223-1 101-1 52-3 299-1 11c-1 111-1 52-5 52-1 52,74 31,1 27,1 116.4 95,1 FU1 **L** FI, SE 52,15 FAIST FEACE REACE REACE FILD 52.1 2.1 5711 7011 E-LACE E-CP. O E-CP. VISE E-CP. V 52,5 52,13 5 5 5 5 57/1 52/2 145/3 52/9 110/1 10//1 38/1 281/1 PULL ST 03,1 191,1 293,1 56,1 135,1 145,1 27,41 178,1 37,2 172,1 52,10 303,1 23:1 16:1 23:1 16:1 200/1 412/1 270,1 306,1 158,1 P42,1 145.1 214.3 204.1 116,1 2 FFFAIR 7601 194,1 146,1 FEFEZT 3216 304,1 187,1 100,1 1701 783,1 263,1 56,1 64,1 16,1 13,1 307,1 297,1 292+1 282,1 272.1 261.1 255 1 192,1 174.1 96.1 206,1 202.1 180,1 153,1 157,1 145.2 52,32 63,1 319/1 RESTEPE PEST: ICT RETAIN RETUIN 5713 17111 5211 5215 22222 F 11 S 42411

0

C

C

a

0

€

0

Q

Ç

6

C

0

Ü

Ü

0

0

. •

; 0

. 0

ŋ

6

0

0

DATE 87169 1455 PACE HOS WORD LIST BY PAGE 2 POLL 2 POTATE 2 SHEET 2 SHEET 3 SHEVICE 32.7 145/1 52/4 243,2 11,2 33,1 139,1 312 32,17 41,1 196,1 195,1 183,1 166,1 166,1 194,1 0 21011 145,1 20711 52/2 111/2 STABILIZE 0 STABILII START STEP STEFTCH STEFTCH SUCCEST TEAR TEAR 52110 5212 5215 0 7,1 37,1 8,1 56,1 10,1 13,1 1617 32,28 1³1,2 17,3 55,1 242,1 18,1 1,2 265,1 21,1 6 2,2 280,1 27,1 10(12 į Ø 5214 2 2 2 2 2 2 2 2 11672 3777 3771 21.71 33171 5274 7071 5272 271 5771 577106 12471 11674 11176 10871 9671 6471 3771 14577 13772 24373 5273 171 Ĉ2 214,1 1.3 14.2 0 VAPY
VIFITY
VIFA
VIELS
AVEIT
RUPL
CLITIFFTERS
CHASSIS
COLD
CUP, KF
CLISTPLET
CLITIFE
CUPFRECT
CLITIFE
CUPFRECT
CLITIFE
CUPFRECT
CLITIFE
CUPFRECT
CLITIFE
CUPFRECT
CLITICAL
CRITICAL 5 5 5 VARY 0 52/1 145/3 5213 57113 5714 G 0 212 5218 12411 20:32 106:1 5:11 2:6 .0 52,12 52.8 0 CALLED CA 70+1 52,6 0 41/11 : 2/1 : 5/11 : 5/11 : 3214 5214 0 CISPLAY 0 ٥ 0 \mathcal{J}_{i}

HOS WORD LIST BY PAGE DATE BRIAS 1455 PACE EXTURE ELESTIVE ELESTIVE 5711 5217 12911 5213 94,1 105/1 103/1 110/1 EXCESS EXPENSE 5212 111/1 57/4 5/12 37/1 5/16 15/1 18(/1 137/2 52/4 145/1 EXELUDE EXFLORE
EXCLOSE
FILL
FIRE
FLAT
FLEXIBLE
FOLLOW
C-7/50
F-1/4
F-1/50
F-1/5 >2,68 124,1 10E.1 52.7 52.4 52.4 52.6 52.6 52.2 42.1 11.1 52.2 52.3 52.3 52.3 52.3 52.3 52.3 52.3 52.3 52.3 52.3 52.3 52.3 52.3 52.3 52.2 42.1 70.1 3,1 3 3 183,1 I HATING
HISTING
HISTING
HISTING
HILLUMINATE
HILLUMINA 187.1 185,1 111/1 52,14 132,1 145,2 52,6 HIGHTAL
COCUPT
C 5211 5717 61113249417 52,1 42411 5211 5217 32.18 21c+4 22c+1 22c+1 22c+1 22c+1 22c+1 10c+1 57.1 64.3 52,28 52,11 111,1 52.2 52.4 111.2 1+1 3 3 3 6/1 52/12 PHIVICE 111

C

ົດ,

(0

0

0

69

0

G.

G

Q

. **6**3

€

•

0

O

```
1 - 19-4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        DATE BRING 1455 PACE
                                                                                                                                                                                                                                                                                                                                          HOS WORD LIST BY PAGE
         FHOICULATING
FROMPRED
FROMPT
SAMICK
FRIST
SAMICK
FRIST
SCORED
SCORED
SCORETIG
SCORET
SCORET
SCORET
SCORET
SCORET
                                                                                                                                                                                      100/1 98/2
                                                                                                                                                                            212
212
222
223
223
                                                                                                                                                                                                                                                                                                                                                                                                            t.i
                                                                                                                                                                                                                                                                                                                                                                                                                                                                 5,1
3
                                                                                                                                                                                         5211
521
521
521
3
3
3
3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      203,1
305,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          189,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     259,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           7481
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               208,1
                                                                                                                                                                                        313/1
313/1
32/1
32/1
32/4
                                                                                                                                                                                                                                                                                                                                          295,1
                                                                                                                                                                                                                                                                                     308.1 _
                      SERVICEARILITY
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          141,1
                                                                                                                                                                                                                                                                                                                                          162,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                         155,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              153,1
                                                                                                                                                                                                                                                                                                                                                                                                 160.1
                                                                                                                                                                            181/1
                                                                                                                                                                                                                                                                                 176,1
                     SET
SET
  3
                                                                                                                                                                                         5273
5773
5775
10871
                   SHARE
SCIELE
STIFT
SPITTS
SPEAY
STITCHARY
STIFFICE
STIC
SUCCESSFULLY
SUFFICIENT
SUFFICIENT
SUFFICIENT
SUFFICIENT
SUFFICIENT
SUFFICIENT
SUFFICIENT
SUFFICIENT
SUFFICIENT
 ************************
                                                                                                                                                                                                                                      16,2
                                                                                                                                                                                        1CE/1
424/1
52/4
52/4
52/3
4/1
52/2
8/4
                                                                                                                                                                                                                                        14/1
                                                                                                                                                                                                                                                                                          105.2
                                                                                                                                                                                                                                       5213
                                                                                                                                                                                         521
521
521
521
521
641
1061
4241
521
1062
                                                                                                                                                                                                                                  49412
5213
52125
                                                                                                                                                                                                                                                                                        124,1
37,1
                     116,1
                                                                                                                                                                                                                                           5216
                                                                                                                                                                                             14514
                                                                                                                                                                                                                                                                                                  52,7
                                                                                                                                                                                                                                                                                                                                      243,1
                                                                                                                                                                                             1101
                                                                                                                                                                                                                                           641
                                                                                                                                                                                                  3112
                                                                                                                                                                                                                                        1411
                        VCRT1CLL
97:16:1
NTC
110:
                                                                                                                                                                                                    3/12
3213
3214
                                                                                                                                                                                                                                      2991
                         I IFE

KITE

KITE

ASTITED

ASTITED

ASTITED

COMPLETE

COMPLETE

COMPLETE

COMPLETE

LITT

ESSOTIFIEN

LITT

ESSOTIFIEN

LITT

ESSOTIFIEN

LITT

ESSOTIFIEN

LITT

ESTOTIFIEN

ESTOTIFIEN

LITT

ESTOTIFIEN

ESTO
                                                                                                                                                                                                     64,2
52,5
52,7
         3
                                                                                                                                                                                                                                                  611
                                                                                                                                                                                            32.7

32.4 37.1

64.1 32.53

216.2 214.1

37.3 32.1C

32.1 32.2

32.2

32.1

37.1

37.1

37.1

37.1

37.1
                                                                                                                                                                                                                                                                                            2,1
                                                                                                                                                                                                                                                                                                                                                  214#1
70#1
                              FLFA
```

الله الم

ŨĨ.

C

Ģ

ن

0

G

. 0

9

U

9

Ü

0

ŧ.

•

```
·fr-.
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     HOS WORD LIST BY PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            DATE BOILS 1455 PAGE
                                     FLUSP
FLUX
FCFWIRD
F ILING
FIAYOG
CATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                9211
                                                                                                                                                                                                                                                                                                                                                                                                                                                 32/1
32/1
3/1
2/1
424/1
64/2
3/1
32/1
444
444
                                     CATE
CLASS
CLEVES
CLEVE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                  65.1
52.5
53.4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               52/11
2/1
4/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                       421
5272
57710
12471
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   3/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     111,2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      52,3
44444444
              11 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100 1 100
                                                                                                                                                                                                                                                                                                                                                                                                                                                       52/2 140/1
52/1
52/3
13/1 52/7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                52,7
1,1
124,1
52,6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       52,13
                                                                                                                                                                                                                                                                                                                                                                                                                                                    145+2
64+1
2+8
6+1
52+6
52+5
52+5
52+5
52+5
52+5
52+5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   1/13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      15,1
52,6
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         6,2
5,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            3,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   2.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   25R/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   52,5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         2.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                          3/16
3/16
3/16
3/16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               57,15
                                                                                                                                                                                                                                                                                                                                                                                                                                                                           57,2 2,1
52,16132,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        5211
5218
5215
5219
                                        1-51
15x1
(UTS107
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           1.1
                                           EVERTEAD
FOR
FOR
FOR
TOPACHAPH
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            1.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2,1
                                           t 4E22
t C221efe
t C11.
t T1.
t refere
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        521
521
521
521
5218
5214
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            2/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               124.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             132,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 4,1
```

0

0

: O

:0

9

0

Ð

0

Ø

Ø

Q

C

; **o**

ø

0

(

HOS WORD LIST BY PAGE DATE BOLGS 1455 PACE 'PCP;R 780/1 7/1 52/1 52/1 52/1 102/2 52/6 52/6 52/1 104/1 10 3,1 70,1 131,2 190,2 CLART CLACS PACS PAGDY PERP 4444 3214 52,17 14,2 PELIFF F. CPC ASINILITY FIGHT 32,4 #1617 #170 5712 37,4 108,1 32,1 32,1 34,1 52,1 32,1 32,1 32,1 32,1 32,1 32,4 32,1 32,4 32,4 32,4 32,6 4,1 4.1 444 154,1 52,15 153,1 22.4 295.1 1.1 2.2 22.6 22.6 145.2 145.1 22.4 22.2 22.70 16.1 22.4 3.1 412.3 105,1 236,1 234,1 238,1 224,2 1,2 232,1 23011 214,2 145,7 52,1 17,1 52/2 52/4 52/1 52/2 145/2 108/1 TIPE 52,6 3213 3714 TREE WASH WASTE FEAK ARILITY 52,2 5272 52710 671 12271 11674 1471 171 271 171 571 5772 57737 3971 ACCU ACY ACI ITVE 10:1- ISTER AFTECT 52,11 52,11 37,1 ትርና፣-<u>ተ</u> 37.1

- 4 ---

j

0 Ç

0

'၁

ຸດ

O

O

P)

0

Θ

0

0

Ø

٠ ي

O

O

1

C

```
DATE BELES 1455 PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     MOS WORD LIST BY PAGE
                                                                                                                                                                                                                                                                                                                                                                                           6/1
70/5
52/6
                        ACTAC
AMOUNT TO ACCIST
ATTENTION
ACCIST
ATTENTION
ACCIST
ATTENTION
ACCIST
ATTENTION
CALFOUL
CALFOUL
CALFOUL
CALFOUL
CALFOUL
CALFOUL
CALFOUL
CUTAN
CUTAN
CUTAN
CUTAN
CUTAN
CUTTER
CONTENTS
CONTEN
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   52,13
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        69.1
                                                                                                                                                                                                                                                                                                              37:1 (01)
11:1 52:6
52:5
52:9 1:1
52:16 37:1
52:4
52:3
52:2
71:3 52:2
165:1 52:6
145+1
37+4
57+1
57+4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            14,1
52,11
                                                                                                                                                                                                                                                                                                                                                                                         2714
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        1,2
                                                                                                                                                                                                                                                                                                                    27.13
,24.1
,27.110
,22.13
,22.14
,22.15
,22.15
,24.11
,24.11
,24.11
,24.11
,24.11
,24.11
,24.11
,24.11
,24.11
,24.11
,24.11
,24.11
,24.11
,24.11
                                                                                                                                                                                                                                                                                                                                                                                               52.0
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         116,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    219,1
                                                                                                                                                                                                                                                                                                                    37:1

4:1 52:4

7:22 52:7

52:4

52:2

52:4

52:2

52:5

145:1 116:1

52:14 2:1

52:14 2:1

68:1

52:2

52:1

52:2

52:1

64:2 52:3
                                                                                                                                                                                                                                                                                                                                                                                                 - 52,4 --
                                            1.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             102-1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          100.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    110,2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 2,5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            23,3
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     33,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        10.1
65.2
                                              FATER
                                        EXPLAIN
EXPLACE
EXPLACE
EXPLAIN
EXPLAIN
                5 5 5 5 5 5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                106.1
                                                                                                                                                                                                                                                                                                                                                                                                               5713
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    2,1
```

0

io.

10

0

O

O

. 0

€

```
HOS WORD LIST BY PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             DATE BELEG 1455 PAGE .
                   EXTREME
FAIL
FAIL
FAIL
FAIE
                                                                                                                                                                                                                                                            11111 5211
5715
5716
                                                                                                                                                                                                                                                          5716
5213
5211
57128
5211
11111
5213
 5
                             TICULE
   5 5 5
                            FILAE
                                                                                                                                                                                                                                                                                                                    52/1
                          55555555555
                                                                                                                                                                                                                                                                    3/12
3/12
3/12
3/14
-/1
                                                                                                                                                                                                                                                          2/1
52/3
52/2
145/1
52/9
52/1
52/1
52/1
                                                                                                                                                                                                                                                                                                                                                                                                 116,1
111,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    52,3
70,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  16,1
                                                                                                                                                                                                                                                                                                                    424,1
                                                                                                                                                                                                                                                                                                                                                                                                           52,25
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    14,3
                                                                                                                                                                                                                                                                                                                              9,1
                                                                                                                                                                                                                                                                                                                                                                                                  611,30
                                                                                                                                                                                                                                                                      5211
7711
6412
                                                                                                                                                                                                                                                            5271
7771 5771
6--2 5274
71571 12471
52710
5273
5774
11771 57734
                                                                                                                                                                                                                                                                                                                                                                                                 216,3
52,9
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          220,1
                                                                                                                                                                                                                                                                                                                             57,34
57,7
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     111.5
                                                                                                                                                                                                                                                                                                                                                                                                                                                                          116,3
                                                                                                                                                                                                                                                                                                                                                                                                                     1.1
                                                                                                                                                                                                                                                               116/1
52/2
52/3
52/4
52/2
111/1
52/6
52/1
190/1
52/6
                                                                                                                                                                                                                                                                                                                             5714
311
                                                                                                                                                                                                                                                                                                                             5217
1412
5717
                                                                                                                                                                                                                                                                                                                                                                                                  308,1
                                                                                                                                                                                                                                                              32.6
42.11
52.4
150.1
52.2
132.1
37.1
52.1
                             FITO
FITSHTAL
IMPORTANT
INCH
INCH
INCHECT
                                                                                                                                                                                                                                                                                                                   54.1
111.2
52.6
57.1
                                                                                                                                                                                                                                                                                                                                                                                                            52,12
                            INFIFERI
INF
                                                                                                                                                                                                                                                               52/1
52/3
52/3
52/2
108/1
52/1
                                                                                                                                                                                                                                                                                                                             3/1
```

:

ij

0

0

0

0

0

Ċ

(3)

```
HOS HORD LIST BY PAGE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    DAYE SELES 1455 PAGE . 15
                                              LISTAN
LUG
LM D
LAFF
FALE
FASK
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    92/1
92/5
92/2
424/2 52/16
57/1
27/1 21/1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          52/16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        52,45
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   37,2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            424,8
                                                            PATTER
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    2716
                                                            1:11
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           5715
57122 311
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               5/222 3/1
6/21 52/6
5/24
5/217
4/221 280/1
5/22 37/1
6/2 1/2
1/21 5/23
2*3/1 145/4
                                                  1 . re
1 · :
N : SE
1 : 3 · i
                                              I'CLTAR
I'UBTR
IFF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            52,88 214,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 105,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 70.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    7*3+1 145+4
52+1
37+1 611+2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       27,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        31,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            52,17
                                              topusite
capus
tris-i
t
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       52,16
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 280,4
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 145,2
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               37-1 011-2
57-8
57-8
57-4
6-1 52-1
57-1 2-1
105-1 105-1
52-2
52-6
52-2
52-5
110-1 111-1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            52,23
                                                  FIRE
FIRE
FIRE
FIRE
FIRE
SHIFT
SHIFF
SHIFT
SHIFF
SHIFT
SHIFF
SHIFT
SHIFT
SHIFT
SHIFT
SHIFF
SHIF
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        52,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             52.10

52.1

52.7

42.7

64.1

57.1

57.1

57.7

52.7

77.1

61.1

61.1

52.5

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7

52.7
                                                  STEVETTON
SELT
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            132,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            124,1
                                         STIT

STIRE

STITE

STITE

STITE

STITE

STITE

STITE

STITE

STITE

STITE

TIPE

TI
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           4,1
1,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               1.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            70,1
6,3
5555555
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              5.1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        52,35
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          4,1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        57+1
2+1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 232,1
```

j

ဂ

0

Ü

O

, **O**

. ()

, O

٥

C

€

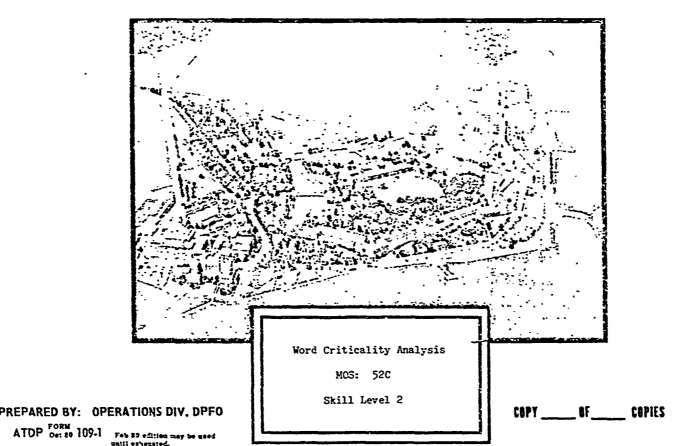
DATE BOLAS 1455 PAGE . 10 MOS WORD LIST BY PAGE C.CO.ELESTOR

C.CO.ELESTO

C.CO • • • 4/1 32/1 32/1 32/1 32/1 32/1 32/1 32/2 32/3 52/54 37/3 124/1 52/1 52/2 52/1 52/21 '0 O 176/1 145/1 102/1 180/1 178/1 0 295,1 297,1 O] . 0 . **()**: Θ e e, Ç C ,J.

Ü .

HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651

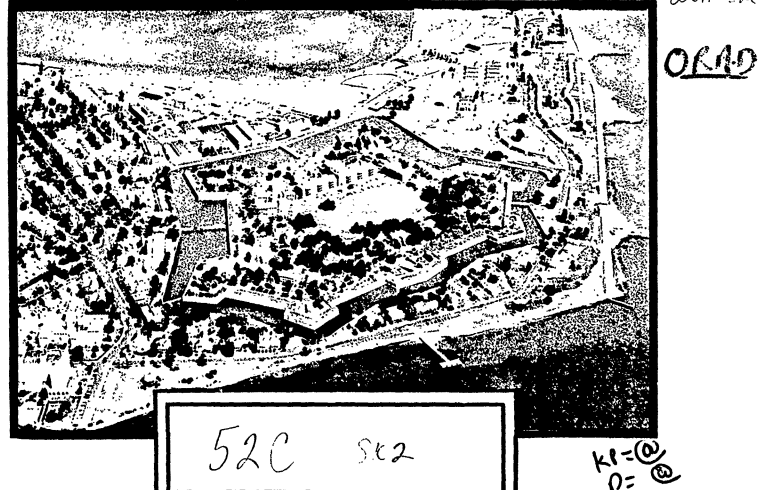


PREPARED BY: OPERATIONS DIV. DPFO

HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651

DATA CONTROL NUMBER

WCA - Ind



ATDP FORM 109-1 Replaces ATDS 118-1, Feb 75, which is obsolete

PREPARED BY: OPERATIONS DIV, DPFO

•			408 WOF	י דוון כי	NY PAGE	5	2 C	S	Kill 2	DATE !	30169 182	1 PAGE
2 IAG	52.1 -45.1											
med in	(25.1											
	47,147,		250.4	242+4	232	45.	50.44	24.7	3,00	19,1	16.5	13.1
* ****	9,17	1 1,3	c> 11		••	. .						
, 13LY -1778	77° 12 1651	116,3	55.:1	74.4	10.1	9•C	٠,٠	: 1:				
6 F 1257	5242	•										
١	3:44	•										
14 TIS TOLY	19.1 52. 52.1	1										
1*	5.00 150											
्र ४	92,1 34,1											
	ří, i 13,	1 120.1										
704	52.4											
v-N	30 °9. 90.1	. :16+?										
/ 1¢	4 2.104 2. 27.11 55.	-										
۲ <u></u>	27.41 554	1										
NGA Ka	256, 3 55. (5.1	.										
•	12.2 50.2											
.01.10 .01.07	5.00											
en com	92.1 52.1 18,	•										
*:	77.1 2.1											
TR IFHG (L	1,1 (3,1 f2,	2 5,1										
4 5	50,1 18,								•			
L	90+2											
100 100 100 100	250.2 F2.	•										
937413	1:12 61	1 422.2	245.1	51,9	34.2	20,1						
117101	52,2			15 1 2	E2 12							
er Tearn	503 10 4 103 150	1 442,25 1 445,4	201,? 202,	250,2 57,16	52,12 1a,1	: 5, 5	0,13					
K783 [7]	"C+2 ±2+			,, , <u>, ,</u>		• • •	,					
UTC EF TVCT	51.12	•										
1 ILUITY	494,2 52, 30,1	•										
rick L	44, 8,		57.11									
t ': i !"?	9443 94 5141	:										
' <i>:.</i>	63.3											
v :n	50.1											
FOLC FNT	51.1 52.2											
. 101	1.2 54.	3 12-1	4+									
)	5241		• •									
100.000	479 . 544	3 25.1										

O

¢

0

A MANAGE SALES

The state of the s

-

DATE 80'69 1821 PAGE 2 MUS WORD LIST BY PAGE # COLLEGE AND COLL 52.3 145.1 10.2 2.1 495.1 472.15 52.1 15.8 511,48 233** 10.1 1.3 422,16 233. 8 247.1 234.1 F3-8 36-1 F7-1 36-2 N45-7 77-2 50-1 PFC-1 87-1 77-2 18.1 17.1 57.2 57.1 57.1 492.3 57.1 21.12 20.2 280, 22 22.26 2.1 52,19 27.6 51.8 35 ,1 145,1 5.1 6.1 54.2 52.2 21+2 1 8.1 50,05 22,1 73 ,1 145,1 402,1 474,1 52,1 273,1 51,4 273,+ 050,1 7, 24+2 6+7 102,1 62.3 52.5° 7,2 73,1 36.2 29.2 122 +1 18.3 `**.**••. 1.3 1.3.7 52.17 1.4.4 56.1 492.2 52.6 283.22 52.7 15.1 115.3 52.7 75.7 10,2 13,4 44.1 41.4 6.12523.1 20,1 1,1 73.1 50.1 758.1 57.4 145,2 29841 4241 4241 43441 5246 5246 3246 TO STORES TOWN TO TOWN HOS HOS 1,3

€)

 \boldsymbol{C}

4.

O. O

ť

C, ť

Ü,

Q:

MOS WERD LIST BY PACE DATE 80169 1821 PAGE fina the fina fortiona fortiona fortional fortion 77.5 57.1 77.7 (45.1 52.1 52.1 5.2, 2 145.1 52.1 17.1 452.1 250.1 52,52 17 %5 17 %5 17 %7 17 %7 17 % 51 65 75.1 1 .2 52,1 16.1 12.1 7.1 **:.**: 57.12 : 8.1 250,1 28.1 NATIONAL STATES AND ST 50.1 57.6 18.1 8.2 1.6 10. 477.20 33.2 245,12 52.1 9,<u>1</u> 071+1 412+24 411+35 290+14 247+1 145,83 123,1 254.3 171.2 43 (180 E) 43 (180 E) 43 (190 E) 44 (191 E) 44 (191 E) 5... 52.54 8.2 611,94 4=2.1 424. 427,25 421,25 280,28 273,1 257.2 250.2 145.78 .00,1 171.2 252.1 145.7 83.7 132.1 30.6 100.L 250.7 11 10 11 38 H. 170 11 38 H. 170 11 15 95 90 H. 170 11 15 95 90 H. 170 11 15 95 90 H. 170 11 15 90 H. 1 .45.16 52,29 22.2 23.7 13.2 13.1 252.1 13.1 145.15 231.0 45.15 79.2 15.2 16.1 11.61275.2 2.1 116,3 4°2,1 57.9 40.1 410.75 411.16 47 .2 29.1 73E4177 C (A 121. LAC' FC 9 52,41 51.7 51.7 51.2 52.27 545.15 52.88 6,1 772.2 52.4 PATEL 1475 514.714 514.71 5 272.2 252+2 250+2 52.54 34.2 41,1 FE-39TIAL 52.1 4.1 511.78 273.2 145.72 250.1 52.7 ... PRICHITICUS 24 50 51 MAZ 24 50 51 MAZ 27 51 MA 1,1 052,2 107,1 18. 13,2

1

Campbeller of markets

C

()

Ç

C

C Ċ

ij C;

DATE 80169 1821 PAGE MOS WORD LITT BY PAGE 1 001303010 1 001303010 1 001303010 1 001303010 1 001303010 1 001303010 1 001303010 1 001303010 1 001303010 1 00130303010 52.1 52.6 72.4 72.1 5.1 250.1 52.2 25.2 150.1 25.1 24.1 75.2 2.4 75.4 3.1 75.4 750.1 75.4 750.1 75.4 750.1 75.4 750.1 75.4 750.2 75.4 8.1 75.4 750.1 15.1 273.1 153.1 52,7 145,9 21,2 1,9 41,,16 _45,1 57,13 100, 1,851 52 •19 13 • 6 25.3 6.3 26.2 60.5 34.2 33.1 7.2 27+269 275 7 29 7 27 209 RT4 JLA FOR 7 20 18 20 3 1 5 TY 0 1 US 1 12 NOF NO 100 14 17 NO 24 2 26 PF 15 15 PF 16 15 PF 16 15 PF 16 17 TOP 17 17 TOP 17 17 TOP 17 17 TOP 17 17 TOP 20747 : * .2 9,13 250.5 .4.5 249.4 237+7 52,45 75.4 400.7 30.1 52.1 52.1 52.2 52.7 30.1 52.6 4.1 52.7 4.1 52.7 4.1 52.7 4.1 52.7 52.8 72.1 72.2 72. 250.1 52.65 25.6 491.1 273.1 100.3 27.9 252.1 63.2 21.2 265.1 43.1 14.1 233.1 47.1 31.2 151,2 44,1 70,1 150+1 41+5 18,19 145.14 35.1 17.1 2,8 116.3 20.4 1,15 .37,1 22,5 Church on income on income on income or defining or defining or defining owneds 13,4 9,1 252,1 52,53 250.1 145.3 411 52,2 17.1 :3,4 19.1 51-2 614-22412-3 52-2-272-3 10-2-172-3 10-2 4-3-3-231-5 15-4 75-4(-050-4) 252+2 234.1 250.2 232,1 145.12 52+1 9.1 13.1 16.5 2. 5...5. 173.

14 May 14 ...

C

01

(*)

 Ω_I^0

#77 stepaner

(.;

();

٠;

Q,

. 5134

DATE 90169 1921 PAGE YES HERD LIST BY PAGE ...:[[7] THE JANT 1973 21,1 2,1 19.1 611.48 411.16 252.2 122.1 26.1 27,2 252.2 5.1 7.1 52.5 621.51 277.2 00 11 13 V 52.41 (1100, 1 A10, 110, 1 A11, 110, 1 17,2 251,1 1,3 2,1 1(2,1 27,1 41.1 24.1 23 + 1 51,9 47. 1.1 145.1 60.1 6.2 51.4 25+1 21 .1 24.2 33,1 30.1 29.1 123,1 9+1 145.2 100,1 PRODUCT OF THE CONTROL OF THE CONTRO 145.1 52.10 52.6 5 . 90. 71.1 52.2 52.8 52.8 72.1 140.7 774. 1.5 50.12 147.1 17.1 2.1 25.2 2.0 :07+1 51,20 49. 47.2 79,5 27.19 230,1 230,1 -23,1 752,14 27,24 6.1 27, 20.3 57.3 29.1 28.1 POTEGRA PLICA POTETTON POTENTION POTENTION POTENTION POTETTON POTE 26,2 1.44 ? 6.1.53 52.1 52.5 51.7 52.3 1.27 +2 .6 +1 100+1 52.11 4.3 30.0 24. : A.:

Θ,

Q,

έ,

. Ձ;

Ų.

C

ing and the second

1

.

7 - See See --

MOS WORD LIST BY PAGE FATE 90:69 1821 PAGE 2.1 145.1 115.1 145.3 3.1 23.1 ... 11 c 52.0 24.2 13.4 2-1 10-1 35-1 52-2 52-2 52-2 ATTENES 52.14 1.5 28.1 :,: 25,2 52,22 2 - 10 - 10 m 3 12.4 Ç 52.11 517.37 57.; •5 259,1 41.2 138.1 123.1 43.1 11 - mt1 shion vicotity - chici in 45 coi 3 25,0 29,5 51.0 115,5 145.0 115,5 50.7 51.6 52.1 9.1 52.2 9.1 52.2 9.1 49.1 ٠, - 5.1 2... 0 Chesse Ch 52.2 52.1 52.1 52.1 Ç) 6) 50.1 50.1 50.1 50.4 50.2 C Ì The strain of th ٥ 145,34 6"...48 494.1 492... 412.74 41"...5 • 25.2 358,0 52.12 57.7 75.1 249.1 3.3

Participant of the second of t

\ * \ - 2

o ,

*. *. *. *.

DATE 30169 1822 PAGE MUS WORD LIST BY PAGE FMANCET

A STEA

A STEAT AG

A 10.1 8.1 52.0 412.47 41: 18 287-22 240-1 234. 137.2 :45.63 10.3 1.1 ., 45. S 257.1 25.1 52,.9 51,56 13,1 272.. 123.1 412.1 52.2 254.1 52.2 2.2 1.: 0 52.1 17.1 145.1 23.1 250.1 51.2 52.3 18.3 52.2 52.12 44 77.593 1426 241.316-4 142.546 140.583 170.583 TOTAL TANDER

TO : •? 27.1 13.1 I, 250,2 234+2 52,: 24 52.5 5. . .

を持ち

 \circ

C

ζ,

O

O

(2)

Ø,

0

U Ì

Ç

Ø

Q:

ø

D'TE 80165 1821 PAGE MOS ACRO LIST BY PAGE 52.7 PASEC BICIS From Tenety 52.1 51.1 51.1 54. ? 52.4 61.3 51.5 52.7 52.3 25.41 52.4 52.4 52.2 20.1 52.2 20.1 52.2 20.1 52.3 25.1 52.3 15.4 52.2 42.5 52.2 42.5 52.2 42.5 52.2 42.5 52.1 52.2 42.5 52.1 52.2 42.5 52.1 52.2 52.2 52.3 52.2 52.3 52.2 52.3 52.2 52.3 52.2 52.3 52.2 52.3 52.2 52.3 52.2 52.3 52.2 52.3 52.2 52.3 52.2 52.3 52.1 52.2 52.3 52.1 ALMENDER LOAD TO THE COLOR OF T ii k FIRST SET OF THE SET O 52,11 232,1 145.32 50.45 412.23 411.te 380,13 073-1 52,1 1.5 412.1 252.2 52.1 51.5 72.1 75.2 1.4 145.1 52.1 5.5 424.1 52.2 52.17260.14 3.1 P:C.1 HAS EXPENDED TA-PROCESS INTENT TOO TOO MART
MISK
MISK
MISK
MISTARY
MISTAR
MI 19.1 16.1 51.. 4.1 145.1 57,21 250+2 232+ 8.1 4_2+3 2.5 52.4 25.1 57.59 57.1 7.2 171.2 757.3 52.5 272.1 252,1 45.2 52.53 250+1

Water the same of the same of

 $\overline{}$

0

Ð Ð

C I

: 👀 :

Ð

ø

0

O

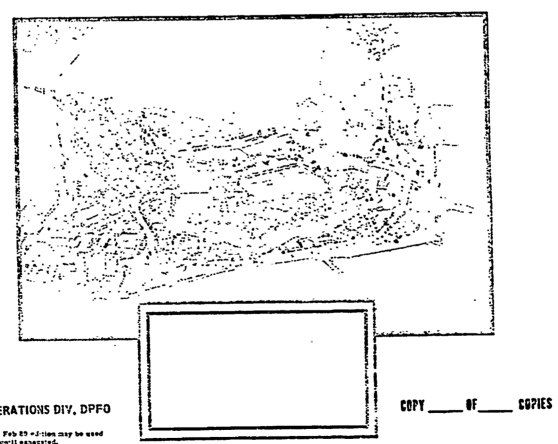
•

O G

Ų 0

Part of the state of the state

DATA CONTROL HUMBER HEADQUARTERS UNITED STATES ARMY TRAINING AND DOCTRINE COMMAND FORT MONROE, VIRGINIA 23651



PREPARED BY: OPERATIONS DIV. DPFO

ATDP FORM 109-1